Submit I Copy To Appropriate District	State of New Mexico		Form C-103		
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		[ <del></del>	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240				WELL API	
<u>District II</u> (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-015-257	Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.			STA	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505				l & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		•		NM-59385	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				1	ame or Unit Agreement Name
PROPOSALS.)				H.B. 3 Fed	
1. Type of Well: Oil Well Gas Well Other				8. Well Number #1	
2. Name of Operator				9. OGRID Number 115970	
Unit Petroleum Company 3. Address of Operator				10. Pool name or Wildcat	
P.O. Box 702500 Tulsa, Ok 74170-2500				Cedar Canyon-Bone Spring	
4. Well Location					
Unit Letter J: 1980 feet from the S line and 1980 feet from the E line					
Section 3 Township 24S Range 29E NMPM Eddy County					
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
	11. Dicvation (b)	3052 GR	MID, NI, ON, CIC	•/	
- CONTROL OF THE CONT	Costrol				1 200 - 1 200 - 1 100
12. Check	Appropriate Box	to Indicate N	ature of Notice	. Report or (	Other Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK X PLUG AND ABANDON  REMEDIAL WOR					
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI					
PULL OR ALTER CASING		IPL 🗌	CASING/CEMEN	11 JOB	
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM  OTHER:	i	П	OTHER:		П
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of					
proposed completion or recompletion.  Anticipate Start Date 5/1/15					
Test csg and determine interval responsible for water production.					
Pull test anchors and MIRU well service unit.					
2. Clean up around wellhead					
3. NU BOP w/ 2 7/8" pipe rams and POOH w/tbg.					
4. Possible bridge from csg leak.					
5. TIH w/ 7" 10k RBP and spot sand & pkr.					
<ol> <li>SET RBP at 5,500' and test at 500 psi.</li> <li>Move packer up the hole +/- 500 ft. at a time and test casing. Last report stated csg leak at 3499-3463'. Isolate casing leak.</li> </ol>					
8. If leak is detected, set test pkr, need to get injection rate. Release test pkr. POOH.					
9. TIH with cement retainer, load and test csg.					
<ol><li>MIRU cement truck, pump s</li></ol>					THE CONCEDUATION
11. PU BHA, TIH tag cmt PU power swivel. Drill out squeeze.					NM OIL CONSERVATION  ARTESIA DISTRICT
<ol> <li>LD BHA &amp; PS. Release all rental equipment. Rod up and move pumping unit to location.</li> <li>Clean location &amp; return well to production.</li> </ol>					
13. Clean location & return wen	TO production.				AUG <b>2.0</b> 2015
Spud Date: 7/22/87		Rig Release Da	ite: 9/15/87		
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I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
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SIGNATURE SIGNATURE	Urnoll	TITLE LLY	nletory	Deel	DATE 8/3/15
Type or print name Helene	HRNold	_ E-mail address	: helene and	dd@unitce	MP. PHONE: 918.477-4469
For State Use Only	)	2		C	om
APPROVED BY:	rale	TITLE U	57016 >100	MICA	DATE 9/1/2015
Conditions of Approval (if any):		THE VI	· empe	1000 J	DATE 1 JOUR